1/9/1 (Item 1 from 1: 347)
DIALOG(R) File 347: JAPIO
(c) 2001 JPO & JAPIO. All rts. reserv.

05139469 \*\*Image available\*\*
OPTICAL CIRCULATOR AND CONTROL METHOD FOR LIGHT

PUB. NO.: 08-094969 JP 8094969 A PUBLISHED: April 12, 1996 (19960412)

INVENTOR(s): HIRAI SHIGERU

APPL. NO.:

YUI MASARU

APPLICANT(s): SUMITOMO ELECTRIC IND LTD [000213] (A Japanese Company or

Corporation), JP (Japan) 06-226480 [JP 94226480] September 21, 1994 (19940921)

FILED: September 21, 199
INTL CLASS: [6] G02B-027/28

JAPIO CLASS: 29.2 (PRECISION INSTRUMENTS -- Optical Equipment)

JAPIO KEYWORD:R012 (OPTICAL FIBERS)

ABSTRACT

PURPOSE: To provide an optical circulator capable of suppressing polarization dispersion and enhancing isolation.

CONSTITUTION: This circulator includes first to eighth double refractive materials 21-1 to 21-8, Faraday rotors 19-1 to 19-3, a half-wave plate 20 and polarization assurance plates H1, H2. The light rays inputted from fibers F1 to F4 are coupled to desired fibers by having high isolation. In addition, the polarization dispersion of the signal light to the input of the light from the any fibers F1 to F4 is suppressed.

1/9/2 (Item 1 from 2: 351)
DIALOG(R)File 351:Derwent PI
(c) 2001 Derwent Info Ltd. All rts. reserv.

010745537 \*\*Image available\*\*
WPI Acc No: 1996-242492/199625

XRPX Acc No: N96-203162

Optical circulator control method for optical communication using optical

fibre - involves locating second polarized light compensator board between second polarized beam splitter and birefringent material

Patent Assignee: SUMITOMO ELECTRIC IND CO (SUME ) Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 8094969 A 19960412 JP 94226480 A 19940921 199625 B

Priority Applications (No Type Date): JP 94226480 A 19940921 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes JP 8094969 A 28 G02B-027/28

Abstract (Basic): JP 8094969 A

The method employs three faraday rotation elements (19-1-19-3) and light double refracting flat board (21-1-21-8). A half wavelength plate (20) is located between the third faraday rotation element (19-3) and the third and fourth double refracting flat board. The light input from the fibre (F1-F4) is coupled with a target fibre through the above referred structure. A second polarized light compensator board is located between second polarized beam splitter and birefringent material.

ADVANTAGE - Controls wavelength dependence of input optical radiation. Increases transmission signal bit rate and optical coupling efficiency.

Dwg.4/23

Title Terms: OPTICAL; CIRCULATE; CONTROL; METHOD; OPTICAL; COMMUNICATE; OPTICAL; FIBRE; LOCATE; SECOND; LIGHT; COMPENSATE; BOARD; SECOND; BEAM; SPLIT; BIREFRINGENT; MATERIAL

Index Terms/Additional Words: DUPLEX; COMMUNICATION; DATA; LINK

Derwent Class: P81; W02

International Patent Class (Main): G02B-027/28

File Segment: EPI; EngPI

Manual Codes (EPI/S-X): W02-C04B1; W02-C04B7